L Number	Hits	Search Text	DB_	Time stamp
20	35487	"380 nm" "380nm" "390 nm" "390nm" "400 nm" "400nm"	USPAT;	2003/12/22 17:09
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
21	1942650	transmittance or transmit or transmit\$6	USPAT;	2003/12/22 17:04
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
22	3301	("380 nm" "380nm" "390 nm" "390nm" "400 nm" "400nm") same	USPAT;	2003/12/22 17:04
		(transmittance or transmit or transmit\$6)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	IBM_TDB	2003/12/22 17:10
23	57411	(uv or ultraviolet or (ultra adj violet)) near3 (block or blocking or absorb	USPAT;	2003/12/22 17.10
		or absorber or absorbing)	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
	205220	Control of the contro	USPAT;	2003/12/22 17:05
24	285229	oxazole or brightener or fluoresc\$	US-PGPUB;	2003/12/22 17.03
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
25	4460	(uv or ultraviolet or (ultra adj violet)) near3 (block or blocking)	USPAT;	2003/12/22 17:06
25	4460	(try of ultraviolet of (ultra adj violet)) hears (block of blocking)	US-PGPUB;	2005/12/22 17:00
			EPO; JPO;	ŀ
			DERWENT;	
			IBM TDB	
26	102488	((uv or ultraviolet or (ultra adj violet)) near3 (absorb or absorber or	USPAT;	2003/12/22 17:07
20	102466	absorbing)) benzophenone benzotriazole	US-PGPUB;	2005/12/22 17/07
		ausorbing)) benzophenone benzourazote	EPO; JPO;	
			DERWENT;	
			IBM TDB	1
27	851	(("380 nm" "380nm" "390 nm" "390nm" "400 nm" "400nm") same	USPAT:	2003/12/22 17:07
21	931	(transmittance or transmit or transmit\$6)) and ((uv or ultraviolet or (ultra	US-PGPUB;	
		adj violet)) near3 (block or blocking or absorb or absorber or absorbing))	EPO; JPO;	
	İ	adj violeti) nears (block of blocking of absolut of absolut of according)	DERWENT;	
			IBM TDB	
28	72	((("380 nm" "380nm" "390 nm" "390nm" "400 nm" "400nm") same	USPAT;	2003/12/22 17:11
20	'-	(transmittance or transmit or transmit\$6)) and ((uv or ultraviolet or (ultra	US-PGPUB;	
		adi violet)) near3 (block or blocking or absorb or absorber or absorbing)	EPO; JPO;	
	ļ)) and ((oxazole or brightener or fluoresc\$) and ((uv or ultraviolet or	DERWENT;	
		(ultra adj violet)) near3 (block or blocking)) and (((uv or ultraviolet or	IBM TDB	
		(ultra adj violet)) near3 (absorb or absorber or absorbing)) benzophenone	_	
		benzotriazole))		
29	18291	"420 nm" "420nm" "800 nm" "800nm"	USPAT;	2003/12/22 17:09
27	10251		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	1		IBM TDB	
30	19532	"420 nm" "420nm" "800 nm" "800nm" "420 nanometers" "800	USPAT;	2003/12/22 17:09
		nanometers"	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
31	37982	"380 nm" "380nm" "390 nm" "390nm" "400 nm" "400nm" "380	USPAT;	2003/12/22 17:10
		nanometers" "390 nanometers" "400 nanometers"	US-PGPUB,	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	

32	490	((transmittance or transmit or transmit\$6) same ("420 nm" "420nm" "800 nm" "800nm" "420 nanometers" "800 nanometers")) and ((transmittance	USPAT; US-PGPUB;	2003/12/22 17:10
		or transmit or transmit\$6) same ("380 nm" "380nm" "390 nm" "390nm" "400 nm" "400nm" "380 nanometers" "390 nanometers" "400	EPO; JPO; DERWENT; IBM_TDB	
33	59432	nanometers")) (uv or ultraviolet or (ultra adj violet)) near5 (block or blocking or absorb or absorber or absorbing)	USPAT; US-PGPUB; EPO; JPO;	2003/12/22 17:10
			DERWENT; IBM_TDB	2003/12/22 17:10
34	141	(((transmittance or transmit or transmit\$6) same ("420 nm" "420nm" "800 nm" "420 nanometers" "800 nanometers") and ((transmittance or transmit or transmit\$6) same ("380 nm" "380 nm" "390 nm" "390 nm" "400 nm" "3400nm" "380 nanometers" "390 nanometers" "400 nanometers"))) and ((uv or ultraviolet or (ultra adj violet)) near5 (block or	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/22 17.10
35	9	blocking or absorb or absorber or absorbing)) ((((transmittance or transmit or transmit\$6) same ("420 nm" "420nm" "800 nm" "430nm" "420 nanometers")) and	USPAT; US-PGPUB;	2003/12/22 17:15
		((transmittance or transmit or transmit\$6) same ("380 nm" "380nm" "390 nm" "390mm" "400 nm" "400 nm" "380 nanometers" "390 nanometers" "400 nanometers")) and ((uv or ultraviolet or (ultra adj violet)) near5 (block or blocking or absorb or absorber or absorbing))) and ((oxazole or	EPO; JPO; DERWENT; IBM_TDB	
		brightener or fluoresc\$) and ((uv or ultraviolet or (ultra adj violet)) near3 (block or blocking)) and (((uv or ultraviolet or (ultra adj violet)) near3 (absorb or absorber or absorbing)) benzophenone benzotriazole))	HODAT	2003/12/22 17:18
36	26	((((transmittance or transmit or transmit\$6) same ("420 nm" "420nm" "800 nm" "800nm" "420 nanometers" "800 nanometers")) and ((transmittance or transmit or transmit\$6) same ("380 nm" "380nm" "390 nm" "400 nm" "400mm" "380 nanometers" "390 nanometers" "400 nanometers"))) and ((uv or ultraviolet or (ultra adj violet)) near5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/22 17:18
37	51	(block or blocking or absorb or absorber or absorbing))) and (releasable release peclable) ((((transmittance or transmit or transmit\$6) same ("420 nm" "420nm"	USPAT; US-PGPUB;	2003/12/22 17:22
		"800 nm" "800nm" "420 nanometers" "800 nanometers")) and ((transmittance or transmit or transmit\$6) same ("380 nm" "380nm" "390 nm" "390nm" "400 nm" "400nm" "380 nanometers" "390 nanometers" (ur or ultraviolet or (ultra adj violet)) near5 (block or blocking or absorb or absorber or absorbing))) and (substrate	EPO; JPO; DERWENT; IBM_TDB	
38	20	same (adhered glued adhesion adhesive glue)) ((((transmittance or transmit or transmit\$6) same ("420 nm" "420nm" "800 nm" "800nm" "420 nanometers" "800 nanometers")) and (((transmittance or transmit or transmit\$6) same ("380 nm" "380nm" "390 nm" "390nm" "400 nm" "400nm" "380 nanometers" "390 nanometers"	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/12/22 17:26
		"400 nanometers")) and ((uv or ultraviolet or (ultra adj violet)) near5 (block or blocking or absorb or absorber or absorbing))) and (substrate same (adhered glued adhesion adhesive glue)) and (abrasive abrasion)	IBM_TDB	
39	36	((((transmittance or transmit or transmit\$6) same ("420 nm" "420nm" "800 nm" "300nm" "420 nanometers" "800 nanometers")) and ((transmittance or transmit or transmit\$6) same ("380 nm" "380nm" "390 nm" "400 nm" "400nm" "380 nanometers" "390 nanometers" "400 nanometers") "400 nanometers") and ((uv or ultraviolet or (ultra adj violet)) near5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/22 17:27
-	48566	(block or blocking or absorb or absorber or absorbing))) and (substrate same (adhered glued adhesion adhesive glue)) and (print printing printer) (transmittance or transmit or transmit\$6) near6 (wavelength or (wave adj length) or nanometer or "nm")	USPAT; US-PGPUB;	2003/06/23 10:54
			EPO; JPO; DERWENT; IBM_TDB	
-	4022	(uv or ultraviolet or (ultra adj violet)) near3 (block or blocking)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/23 10:08

				r
-	53619	(uv or ultraviolet or (ultra adj violet)) near3 (block or blocking or absorb or absorber or absorbing)	USPAT; US-PGPUB;	2003/12/22 17:05
			EPO; JPO;	
			DERWENT;	
	2836	((tropposittone two emit or troppositot) core (IBM_TDB	2002/07/22 10:00
-	2830	((transmittance or transmit or transmit\$6) near6 (wavelength or (wave adj length) or nanometer or "nm")) and ((uv or ultraviolet or (ultra adj	USPAT; US-PGPUB;	2003/06/23 10:09
		violet)) near3 (block or blocking or absorb or absorber or absorbing))	EPO; JPO;	
		(diceit of closing of account of according))	DERWENT;	
			IBM TDB	
-	792	((transmittance or transmit or transmit\$6) near6 (wavelength or (wave adj	USPAT;	2003/06/23 10:09
		length) or nanometer or "nm")) same ((uv or ultraviolet or (ultra adj	US-PGPUB;	
		violet)) near3 (block or blocking or absorb or absorber or absorbing))	EPO; JPO;	
(DERWENT;	
_	229256	fluorescent or fluorescen\$5	IBM_TDB USPAT;	2003/06/23 10:10
-	229230	Huorescent of Huorescenso	US-PGPUB;	2003/06/23 10:10
			EPO; JPO;	
1			DERWENT;	
			IBM_TDB	
-	967	(((transmittance or transmit or transmit\$6) near6 (wavelength or (wave	USPĀT;	2003/06/23 10:10
		adj length) or nanometer or "nm")) and ((uv or ultraviolet or (ultra adj	US-PGPUB;	
		violet)) near3 (block or blocking or absorb or absorber or absorbing)))	EPO; JPO;	
ļ		and (fluorescent or fluorescen\$5)	DERWENT;	
_	206	(((transmittance or transmit or transmit\$6) near6 (wavelength or (wave	IBM_TDB USPAT:	2003/06/23 10:10
[]	200	adj length) or nanometer or "nm")) same ((uv or ultraviolet or (ultra adj	US-PGPUB;	2003/00/23 10.10
1		violet)) near3 (block or blocking or absorb or absorber or absorbing)))	EPO; JPO;	
1	l	and (fluorescent or fluorescen\$5)	DERWENT;	
1			IBM_TDB	
!-	590688	"10 percent" "10%" "10 %"	USPAT;	2003/06/23 10:12
	1		US-PGPUB;	
1	ļ		EPO; JPO;	
	Ï		DERWENT; IBM TDB	
1 -	331409	"90 percent" "90%" "90 %"	USPAT;	2003/06/23 10:12
		, o partial () o ()	US-PGPUB;	
	ļ		EPO; JPO;	
ĺ			DERWENT;	
			IBM_TDB	
-	2345	(("10 percent" "10%" "10 %") same ((uv or ultraviolet or (ultra adj	USPAT;	2003/06/23 10:12
		violet)) near3 (block or blocking or absorb or absorber or absorbing))) or (("90 percent" "90%" "90 %") same ((uv or ultraviolet or (ultra adj	US-PGPUB; EPO; JPO;	
		violet)) near3 (block or blocking or absorb or absorber or absorbing)))	DERWENT;	1
		1.5.5.), 1.5.5.5 (5.50k of blooking of absorb of absorber of absorbing)))	IBM TDB	
-	66	((((transmittance or transmit or transmit\$6) near6 (wavelength or (wave	USPAT;	2003/06/23 10:13
		adj length) or nanometer or "nm")) and ((uv or ultraviolet or (ultra adj	US-PGPUB;	
		violet)) near3 (block or blocking or absorb or absorber or absorbing)))	EPO; JPO;	ļ
		and (fluorescent or fluorescen\$5)) and ((("10 percent" "10%" "10 %")	DERWENT;	
] .]	same ((uv or ultraviolet or (ultra adj violet)) near3 (block or blocking or	IBM_TDB	ļ
		absorb or absorber or absorbing))) or (("90 percent" "90%" "90 %") same ((uv or ultraviolet or (ultra adj violet)) near3 (block or blocking or absorb		
		or absorber or absorbing))))		
-	30	((((transmittance or transmit or transmit\$6) near6 (wavelength or (wave	USPAT;	2003/06/23 10:17
Ì		adj length) or nanometer or "nm")) same ((uv or ultraviolet or (ultra adj	US-PGPUB;	
		violet)) near3 (block or blocking or absorb or absorber or absorbing)))	EPO; JPO;	ĺ
		and (fluorescent or fluorescen\$5)) and ((("10 percent" "10%" "10 %")	DERWENT;	
		same ((uv or ultraviolet or (ultra adj violet)) near3 (block or blocking or	IBM_TDB	1
		absorb or absorber or absorbing))) or (("90 percent" "90%" "90 %") same		
		((uv or ultraviolet or (ultra adj violet)) near3 (block or blocking or absorb or absorber or absorbing))))	1	}
	L	or absorber or absorbing)))		L

	21491	1900 B 1900 B 1900 B 1900 B 1900 B	710D L D	
j -	31471	"380 nm" "380nm" "390 nm" "390nm" "400 nm" "400nm"	USPAT;	2003/12/22 17:03
			US-PGPUB;	
ì	1		EPO; JPO;	
	ì		DERWENT;	
	1055	(4)	IBM_TDB	
-	1955	((transmittance or transmit or transmit\$6) near6 (wavelength or (wave adj	USPAT;	2003/12/22 17:04
		length) or nanometer or "nm")) same ("380 nm" "380nm" "390 nm"	US-PGPUB;	!
ĺ	1	"390nm" "400 nm" "400nm")	EPO; JPO;	'
)		DERWENT;	j
	16358	H430	IBM_TDB	2000/12/20 15 00
1	10358	"420 nm" "420nm" "800 nm" "800nm"	USPAT;	2003/12/22 17:08
			US-PGPUB;	
ĺ	[EPO; JPO; DERWENT;	
	}]
	1075	((transmittance or transmit or transmit\$6) near6 (wavelength or (wave adj	IBM_TDB USPAT;	2002/06/22 10:20
1	1073	length) or nanometer or "nm")) same ("420 nm" "420nm" "800 nm"		2003/06/23 10:20
		"800nm")	US-PGPUB;	
i		SOOTHIL)	EPO; JPO;	
1	}		DERWENT;	l ,
1	279	(((transpositions of a transposit of transposit(\$6) a conf (transposit)	IBM_TDB	2002/06/22 10 20
1 -	219	(((transmittance or transmit or transmit\$6) near6 (wavelength or (wave	USPAT;	2003/06/23 10:20
J		adj length) or nanometer or "nm")) same ("380 nm" "380 nm" "390 nm"	US-PGPUB;	J .
		"390nm" "400 nm" "400nm")) and (((transmittance or transmit or	EPO; JPO;	,
1		transmit\$6) near6 (wavelength or (wave adj length) or nanometer or "nm")) same ("420 nm" "420nm" "800 nm" "800nm"))	DERWENT;	1
1	21		IBM_TDB	2002/06/22 10:52
1-	21	((((transmittance or transmit or transmit\$6) near6 (wavelength or (wave	USPAT;	2003/06/23 10:52
j	1	adj length) or nanometer or "nm")) same ("380 nm" "380nm" "390 nm" "390nm" "400 nm" "400nm")) and (((transmittance or transmit or	US-PGPUB;	ļ
			EPO; JPO;	
1	ł	transmit\$6) near6 (wavelength or (wave adj length) or nanometer or	DERWENT;	
ì		"nm")) same ("420 nm" "420nm" "800 nm" "800nm"))) and ((uv or	IBM_TDB	
Í	[ultraviolet or (ultra adj violet)) near3 (block or blocking or absorb or		
1	1140	absorber or absorbing)) and (fluorescent or fluorescen\$5)	Honar	2002/06/22 10 52
-	1140	359/359-361.ccls.	USPAT;	2003/06/23 10:53
1	l		US-PGPUB;	
	i		EPO; JPO;	
			DERWENT; IBM TDB	
}	792	252/588-589.ccls.		2003/06/23 10:53
-	192	232/308-309.0018.	USPAT;	2003/06/23 10:53
ľ	l		US-PGPUB; EPO; JPO;	
})			
			DERWENT;	
1_	55055	(transmittance or transmit or transmit(6) noon10 (wayslangth or (IBM_TDB USPAT:	2003/06/23 10:55
1-	33033	(transmittance or transmit or transmit\$6) near10 (wavelength or (wave adj length) or nanometer or "nm")	USPAT; US-PGPUB:	2003/00/23 10:33
[[longury or nanometer or time y	EPO; JPO;	
	}		DERWENT;	
1	ļ		IBM TDB	
_	431	(359/359-361.ccls. or 252/588-589.ccls.) and ((transmittance or transmit	USPAT;	2003/06/23 11:29
J [*]] 431	or transmit\$6) near10 (wavelength or (wave adj length) or nanometer or	US-PGPUB;	2003/00/23 11.29
1		"nm"))	EPO; JPO;	
1	ļ	····· //	DERWENT;	
1			IBM TDB	
1.	37	((359/359-361.ccls. or 252/588-589.ccls.) and ((transmittance or transmit	USPAT;	2003/06/23 11:29
}) "	or transmit\$6) near10 (wavelength or (wave adj length) or nanometer or	US-PGPUB;	2005/00/25 11.29
!	1	"nm"))) and ("380 nm" "380nm" "390 nm" "390nm" "400 nm" "400nm")	EPO; JPO;	
1	1	and ("420 nm" "420nm" "800 nm" "800nm")	DERWENT;	
	1	www. see and seemin boothin boothin.)	IBM TDB	
f -	1997	(428/\$.ccls.) and ((transmittance or transmit or transmit\$6) near10	USPAT:	2003/06/23 11:29
ļ	1	(wavelength or (wave ad) length) or nanometer or "nm"))	US-PGPUB;	2003/00/23 11.23
ł.	ļ	(EPO; JPO;	Ì
l			DERWENT;	
1	l		IBM_TDB	
L—.—	<u> </u>	<u> </u>	(1111 1111	L

	114	((428/\$.ccls.) and ((transmittance or transmit or transmit\$6) near10	USPAT;	2003/06/23 11:29
		(wavelength or (wave adj length) or nanometer or "nm"))) and ("380 nm"	US-PGPUB;	2003/00/23 11:27
	1	"380nm" "390 nm" "390nm" "400 nm" "400nm") and ("420 nm"	EPO; JPO;	
	,	"420nm" "800 nm" "800nm")	DERWENT;	
_	108	(((428/\$.ccls.) and ((transmittance or transmit or transmit\$6) near10	IBM_TDB USPAT;	2003/06/23 11:41
	100	(wavelength or (wave adj length) or nanometer or "nm"))) and ("380 nm"	US-PGPUB;	2003/00/23 11.41
		"380nm" "390 nm" "390nm" "400 nm" "400nm") and ("420 nm"	EPO; JPO;	
		"420nm" "800 nm" "800nm")) not (((359/359-361.ccls. or	DERWENT;	
	1	252/588-589.ccls.) and ((transmittance or transmit or transmit\$6) near10	IBM_TDB	
	1	(wavelength or (wave adj length) or nanometer or "nm"))) and ("380 nm"		
		"380nm" "390 nm" "390nm" "400 nm" "400nm") and ("420 nm" "420nm" "800 nm" "800nm"))	İ	
_	28	((((359/359-361.ccls. or 252/588-589.ccls.) and ((transmittance or	USPAT;	2003/06/23 11:42
		transmit or transmit\$6) near10 (wavelength or (wave adj length) or	US-PGPUB:	2003/00/23 11:12
	ļ	nanometer or "nm"))) and ("380 nm" "380nm" "390 nm" "390nm" "400	EPO, JPO;	
	Ì	nm" "400nm") and ("420 nm" "420nm" "800 nm" "800nm")) or	DERWENT;	
	ĺ	(((428/\$.ccls.) and ((transmittance or transmit or transmit\$6) near10	IBM_TDB	
		(wavelength or (wave adj length) or nanometer or "nm"))) and ("380 nm" "380nm" "390 nm" "390nm" "400 nm" "400nm") and ("420 nm"	}	
		"420nm" "800 nm" "800nm"))) and (release or releas\$5)	}	
_	97	((((359/359-361.ecls. or 252/588-589.ecls.) and ((transmittance or	USPAT;	2003/06/23 12:59
	i	transmit or transmit\$6) near10 (wavelength or (wave adj length) or	US-PGPUB;	
		nanometer or "nm"))) and ("380 nm" "380nm" "390 nm" "390nm" "400	EPO; JPO;	
	ļ	nm" "400nm") and ("420 nm" "420nm" "800 nm" "800nm")) or	DERWENT;	
	Í	(((428/\$.ccls.) and ((transmittance or transmit or transmit\$6) near10 (wavelength or (wave adj length) or nanometer or "nm"))) and ("380 nm"	IBM_TDB	
	}	"380nm" "390 nm" "390nm" "400 nm" "400nm") and ("420 nm"	,	
		"420nm" "800 nm" "800nm"))) and (bonded adhered adhesive adhesion)		
•	99	"300-380 nm" "300 - 380 nm" "300-380 nanometers" "300 - 380	USPAT;	2003/06/23 13:03
	1	nanometers" "300-380nm" "300 - 380nm" "300 to 380 nm" "300 to 380	US-PGPUB;	
	j	nanometers" "300 to 380nm"	EPO; JPO;	
			DERWENT; IBM TDB	ļ
_	30	"300-390 nm" "300 - 390 nm" "300-390 nanometers" "300 - 390	USPAT;	2003/06/23 13:04
	1	nanometers" "300-390nm" "300 - 390nm" "300 to 390 nm" "300 to 390	US-PGPUB;	2000,00,25 15.01
	j	nanometers" "300 to 390nm"	EPO; JPO;	
			DERWENT;	
	1277	"300-400 nm" "300 - 400 nm" "300-400 nanometers" "300 - 400	IBM_TDB USPAT;	2003/06/23 13:10
•	12//	nanometers" "300-400nm" "300 - 400nm" "300 to 400 nm" "300 to 400	US-PGPUB;	2003/06/23 13:10
		nanometers" "300 to 400nm"	EPO; JPO;	!
	1		DERWENT;	ĺ
	1		IBM_TDB	ł
-	1398	"300-380 nm" "300 - 380 nm" "300-380 nanometers" "300 - 380	USPAT;	2003/06/23 13:05
		nanometers" "300-380nm" "300 - 380nm" "300 to 380 nm" "300 to 380 nanometers" "300 to 380nm") ("300-390 nm" "300 - 390 nm" "300-390	US-PGPUB; EPO; JPO;	
	ĺ	nanometers" "300 - 390 nanometers" "300-390 nm" "300 - 390 nm" "300	DERWENT:	
	}	to 390 nm" "300 to 390 nanometers" "300 to 390nm") ("300-400 nm"	IBM_TDB	į
	1	"300 - 400 nm" "300-400 nanometers" "300 - 400 nanometers"	1 -	
		"300-400nm" "300 - 400nm" "300 to 400 nm" "300 to 400 nanometers"	[{
	1	"300 to 400nm" ("420-800 nm" "420 - 800 nm" "420-800 nanometers" "420 - 800	USPAT;	2003/06/23 13:05
•	,	nanometers" "420-800 nm" "420 - 800 nm" "420 to 800 nm" "420 to 800	US-PGPUB:	2003/00/23 13.03
		nanometers" "420 to 800nm") and (("300-380 nm" "300 - 380 nm"	EPO; JPO;	
		"300-380 nanometers" "300 - 380 nanometers" "300-380nm" "300 -	DERWENT;	(
		380nm" "300 to 380 nm" "300 to 380 nanometers" "300 to 380nm")	IBM_TDB	1
		("300-390 nm" "300 - 390 nm" "300-390 nanometers" "300 - 390		
		nanometers" "300-390nm" "300 - 390nm" "300 to 390 nm" "300 to 390 nanometers" "300 to 390nm") ("300-400 nm" "300 - 400 nm" "300-400	l .	
		nanometers" "300 - 400 nanometers" "300-400 nm" "300 - 400 nm" "300-400 nanometers" "300 - 400 nm" "300 nm - 400 nm" "300 nm - 400 nm" "300 nm - 400 n	1	1
		to 400 nm" "300 to 400 nanometers" "300 to 400nm"))	1	1

-	8	"420-800 nm" "420 - 800 nm" "420-800 nanometers" "420 - 800 nanometers" "420-800nm" "420 - 800nm" "420 to 800 nm" "420 to 800 nm" "420 to 800 nanometers" "420 to 800nm"	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/06/23 13:06
-	4750	"420 nm" "420nm" "420 nanometers"	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/06/23 13:09
			DERWENT;	1
-	4757	("420-800 nm" "420 - 800 nm" "420-800 nanometers" "420 - 800 nanometers" "420-800nm" "420 - 800mm" "420 to 800 nm" "420 to 800 nm" "420 to 800nm") or ("420 nm" "420nm" "420 nanometers")	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/06/23 13:09
	31546	(("300-380 nm" "300 - 380 nm" "300-380 nanometers" "300 - 380 nanometers" "300-380nm" "300 - 380nm" "300 to 380 nm" "300 - 390 nm" "300 to 390 nm" "300 - 400 nm" "300 to 400 nm" "300 to 400 nm" "300 to 400 nm" "300 to 400 nm" "300 nm" "390 IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/23 13:10	
-	1053	(("300-380 nm" "300 - 380 nm" "300-380 nanometers" "300 - 380 nanometers" "300-380nm" "300 - 380nm" "300 to 380 nm" "300 to 390 nm" "300 to 390 nm" "300-390 nm" "300 - 390 nm" "300 to 390 nm" "300 to 390 nm" "300 to 390 nm" "300 - 400 nm" "300 - 400 nm" "300 to 400 nm" "300 to 400 nm" "300 to 400 nm" "300 to 400 nm" "300 nm" "300 nm" "390 nm" "3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/23 13:10
	3	(("420-800 mm" "420 - 800 mm" "420 - 800 nanometers" "420 - 800 nanometers" "420 - 800 mm" "420 - 800 nanometers" "420 - 800 nm" "420 to 800 nm" "420 to 800 nm" "420 to 800 nm" "420 nanometers") same ("400 percent" "90%" "90 %")) and (((("300-380 nm" "300 - 380 nm" "300 to 380 nm" "300 to 380 nm" "300 to 380 nm" "300 to 380 nm" "300 to 380 nm" "300 to 390 nm "300 to 390 nm "300 to 390 nm "300 to 390 nm "300 to 390 nm "300 - 390 nm "300 to 390 nm "300 to 390 nm "300 to 390 nm "300 to 390 nm "300 to 390 nm "300 to 390 nm "300 to 390 nm "300 to 390 nm "300 to 390 nm "300 nm "300 to 390 nm "300 nm nm "300 nm "300 nm "300 nm "300 nm nm "300 nm "300 nm "300 nm nm "300 nm "300 nm "300 nm nm "300 to 400 nm "300 nm "300 nm nm "300 nm "30	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/23 13:11
-	68	("420-800 nm" "420 - 800 nm" "420-800 nanometers" "420 - 800 nanometers" "420-800 nm" "420 - 800nm" "420 to 800 nm" "420 nm" "420 nm" "420 nanometers")) same ("90 percent" "90%" "90 %")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/23 13:57
-	22	((("420-800 nm" "420 - 800 nm" "420-800 nanometers" "420 - 800 nanometers" "420-800nm" "420 - 800nm" "420 to 800 nm" "420 to 800 nm" "420 nm" nanometers")) same ("90 percent" "90%" "90 %")) same ((transmittance or transmit or transmit\$6) near10 (wavelength or (wave adj length) or nanometer or "nm"))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/23 13:59
-	8	(((("420-800 nm" "420 - 800 nm" "420-800 nanometers" "420 - 800 nanometers" "420-800nm" "420 - 800m" "420 to 800 nm" "420 to 800 nm" "420 nanometers" "420 nanometers" "420 nanometers" "420 nanometers") same ("90 percent" "90%" "90 %")) same ((transmittance or transmit or transmit56) near10 (wavelength or (wave adj length) or nanometer or "nm"))) and ((uv or ultraviolet or (ultra adj violet)) near3 (block or blocking or absorb or absorber or absorbing))	USPAT; US-PGPUB; EPO; IPO; DERWENT; IBM_TDB	2003/06/23 14:10

[-	3	((((("420-800 nm" "420 - 800 nm" "420-800 nanometers" "420 - 800	USPAT:	2003/06/23 14:15
		nanometers" "420-800nm" "420 - 800nm" "420 to 800 nm" "420 to 800	US-PGPUB:	
[nanometers" "420 to 800nm") or ("420 nm" "420nm" "420 nanometers"))	EPO; JPO;	
	i İ	same ("90 percent" "90%" "90 %")) same ((transmittance or transmit or	DERWENT:	
		transmit\$6) near10 (wavelength or (wave adj length) or nanometer or	IBM TDB	
j .	, ,	"nm"))) and ((uv or ultraviolet or (ultra adj violet)) near3 (block or	_	j
		blocking or absorb or absorber or absorbing))) and (brightener or		
	1	fluoresc\$)		İ
	7	"5806834"	USPAT;	2003/06/23 14:13
			US-PGPUB;	
			EPO; JPO;	
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			IBM TDB	
-	5	"5806834" and (brightener or fluoresc\$)	USPAT;	2003/12/22 17:05
	ı	· -	US-PGPUB;	
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-	1	("5806834" and (brightener or fluoresc\$)) and stabiliz\$6	USPAT;	2003/06/23 14:28
			US-PGPUB;	
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